OIR Registration Form for Human Induced Pluripotent Stem Cells (iPSCs)

To be used for the acquisition, derivation or registration of iPSCs for Research in a NIH Intramural Research Program Laboratory

		Date:			
Pleas	e check	cone of the following:			
F	Registra	ation of cells derived or to be derived in my IRP lab			
F	Reques	t to acquire human induced Pluripotent Stem (iPS) cells for research in my			
labora	tory fro	m (1) sources outside the NIH			
Section	on 1 – I	nformation about Investigator and iPSC line			
•	Name:				
•	Institute/Center:				
•	Cell line name:				
•	Cell/tissue origin of cell used to make the iPS cell:				
•	Indicate the disease, if applicable:				
•	List any known genetic markers:				
•	Primary contact for these cells:				
		e:Email:			
•	Secon	dary contact:			
	Phone	e:Email:			
•	If the	iPS cells were derived in your lab			
	0	Did the cells/tissues come from a NIH repository? If so, please identify			
		source			
•	If the	iPS cells were not derived in your lab –			
	0	Name and institution of the provider			
	0	Please provide a copy of the agreement from your TDC which was used or			
		will be used to obtain the cells.			
	0	Please describe the mechanism that will be used to obtain the			
		cells			
	0	If you are obtaining the cells from a foreign country:			

OIR Registration Form for Human Induced Pluripotent Stem Cells (iPSCs) I am acquiring cells from a foreign country, and therefore have paid

	- I am acquiring cells from a foreign country, and therefore have paid
	the required fees and completed the following shipping forms:
	USDA 16-3 Permits to Import or Transport Controlled Material
	or Organisms or Vectors
	USDA 16-7 Application for Permit to Import Cell Cultures and
	Their Products
	CDC Application for Permit for Import or Transport of Agents
	or Vectors of Human Disease (Document #101000sent to NIH
	Quarantine Permit Service Office Bldg. 13, Rm. 3KO4; 301-496-
	2960 (Application does NOT go to CDC – NIH provides a courtesy
	letter for customs clearance).
Section 2 -	Research project details
• Proje	ect Title:
	osed Research:
0	Human Cubicata Bassanah
	Human Subjects Research
• If the	e iPS cells were derived in your lab
C	property of the second
	must review and approve the protocol and consent form v.
	 Name of IRB
	IRB number Approval Date
• If the	e iPS cells were not derived in your lab or were derived from deidentified
cells	s/materials in your lab –
C	Review by the NIH Office of Human Subjects Research Protection (301-
	402-3445) is required and a copy of their review must be provided with this
	checklist (please attach)

OIR Registration Form for Human Induced Pluripotent Stem Cells (iPSCs) • Will information be provided to you that allows linkage of the cells to their

			,	
	donor	S		If so,
	IRB re	eview and approval is rec	quired.	
	•	Name of IRB		
	•		Approval Date	
Section	n 4 – Instituti	ional Biosafety Review		
•	Institutional E	Biosafety Review is requi	red when:	
	o iPS ce	ells made by recombinan	nt techniques (commercially or by	y another
	instit	ution) are received by an	NIH investigator for further stud	ly or use in
	anim	als.		
	o iPS ce	ells from human samples	are received by an NIH investig	ator for
	furth	er study or use in animal	s (regardless of derivation metho	od).
For que	estions contac	ct Richard Baumann, Inst	titutional Biosafety Officer, 301-4	96-2960
•	IBC registrat	tion number	date	
Section	n 5 – Researd	ch Requirements (Inves	stigator must initial)	
l	l understand t	that when this checklist is	s completed and all approvals ha	ave been
obtaine	d, I am requir	ed to submit it to my TD0	C to obtain a material transfer ag	greement
(MTA) v	with the provi	der, if the provider is not	an NIH intramural laboratory. A	list of TDCs
for NIH	can be found	at http://www.ott.nih.gov	v/nih_staff/tdc.aspx	
l agree	to NOT recei	ve the cell lines until my	IC TDC notifies me that the MTA	A is complete
I	understand th	nat human induced plurip	potent stem cells may not be use	ed for the
followin	ıg:			
•	Research in v	which human induced plu	uripotent stem cells are introduce	ed into non-
	human prima	te blastocysts.		
•	Research inv	olving the breeding of an	nimals where the introduction of	
	human induc	ed pluripotent stem cells	may contribute to the germ line.	
Guidan	ce for the pol	icy on use of human iPS	cells by NIH intramural	
researd	chers can be f	ound at		
http://w	ww1.od.nih.g	ov/oir/sourcebook/oversi	ght/humanipscells.htm	

Signatures

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Investigator:					
mivestigator	<u> </u>				
Printed Name, Lab, IC:	Date				
Lab Chief:					
Printed Name	Date				

Forward a copy of the completed, approved permission form to Melissa Colbert colbertmc@od.nih.gov and the NIH CRM nihcrm@mail.nih.gov

January, 2013